

To: Wise, Robert[Wise.Robert@epa.gov]
Cc: Albizu, Ramon[Albizu.Ramon@epa.gov]
From: Guria, Peter
Sent: Sun 8/16/2015 12:03:30 AM
Subject: FW: Gold King Mine TDD Burn Rate Update
02-1508001 Gold King Mine 8-14-15 Draft 1900-55.pdf

For future tracking updates, go right to the ICP. Lisa Hendricks of Weston will be there starting Monday.

From: Henricks, Lisa [mailto:Lisa.Henricks@WestonSolutions.com]
Sent: Saturday, August 15, 2015 4:50 PM
To: Albizu, Ramon; DeHoyos, Melissa; DeFao, Joseph; Mehl, Richard H.
Cc: Guria, Peter
Subject: RE: Gold King Mine TDD Burn Rate Update
Importance: High

Ramon, Attached is the draft 1900-55 through 8/14/15. The costs incurred are approximately \$165,588. Note that there are some expenses and hours associated with the most recent mobilizations that I am in the process of verifying. Those will get added to the draft 1900-55 within the 24-48 hours.

Please let me know if you have any questions or need anything else.

Thanks,

Lisa

Lisa M. Henricks

Contract Compliance Specialist

Weston Solutions, Inc.

EPA Region 9 START Program

847-828-8254

Lisa.Henricks@westonsolutions.com

From: Albizu, Ramon [mailto:Albizu.Ramon@epa.gov]
Sent: Saturday, August 15, 2015 6:25 PM
To: Henricks, Lisa; DeHoyos, Melissa; DeFao, Joseph; Mehl, Richard H.
Subject: Gold King Mine TDD Burn Rate Update

All,

Not sure who's online today but could some body please send me and copy Pete the latest burn rate. A 1900-55 should do.

Thanks,

Ramon D. Albizu

U.S EPA R9 (SFD 9-4)

75 Hawthorne Street

San Francisco, CA 94105

albizu.ramon@epa.gov

Office: (415) 972-3091

Mobile: (415) 515-9569

Sent from my work iPhone

CONFIDENTIALITY: This email and attachments may contain information which is confidential and proprietary. Disclosure or use of any such confidential or proprietary information without the written permission of Weston Solutions, Inc. is strictly prohibited. If you received this email in error, please notify the sender by return e-mail and delete this email from your system. Thank you.